MEMORANDUM

TO: Tommy Strowd, Director, Operations, Maintenance & Construction Division

Terrie Bates, Director, Water Resources Division

FROM: Susan Sylvester, Chief, Water Control Operations Bureau

Linda Lindstrom, Chief, Applied Science Bureau Dean Powell, Chief, Water Supply Bureau

DATE: October 31, 2012

SUBJECT: Operational Position Statement for the Week of October 30 – November 5, 2012

The U.S. Army Corps of Engineers (USACE) is responsible for managing Lake Okeechobee water levels and makes operational decisions about whether to retain water or release water based on their regulation schedule release guidance. The USACE makes this decision taking into account the best available science and data provided by its staff and a variety of partners, which includes the South Florida Water Management District (SFWMD).

The SFWMD team has discussed the system wide environmental conditions, the water supply conditions, and has evaluated the overall status of the water management system. Detailed reports are available at the SFWMD's Operational Planning internet page.

Recommendation to the USACE

The Lake stage has varied within about 0.1 feet during the past 3 weeks, and has trended downward. At 15.87 feet, NGVD, the stage is within 0.4 feet of the Intermediate Subband of the 2008 Lake Okeechobee Regulation Schedule (2008 LORS). The SFWMD recommends that the USACE follow the 2008 LORS release guidance, which continues to suggest releases up to 3000 cfs at S-79 and up to 1170 cfs at S-80. More-specific SFWMD release recommendations will resume in November after the dry season begins and Lake Okeechobee stages are receding.

Weather and Climate

Rainfall during the past week (Oct 23-30) totaled 0.83 inches district wide (through 7 am October 30th). About 0.58 inches of rain fell directly over Lake Okeechobee during the past 7-days. Tropical Storm Sandy did not bring excessive rainfall to the SFWMD. The WCAs and east coast were affected the most, but rainfall during the past week ranged from 1.2 to 1.8 inches in those areas. During the past 30 days district-wide rainfall has totaled about 5.4 inches, 44% above average.

The SFWMD short-term weather forecast states that it will be beyond 10 days before large scale weather pattern changes could yield appreciable rains over the District. The 18-Oct Climate Prediction Center (CPC) outlook shows equal chances (33%) of below-normal, normal, and above-normal rainfall for November. For the November-March period, the current outlook (18-Oct) also shows equal chances (33%) of below-normal, normal, and above-normal rainfall. The CPC's precipitation outlooks reflect the expectation that El Nino conditions will not likely develop and contribute to above-average dry season rainfall.

Current Conditions and Operations

The October 29, 2012 Lake Okeechobee stage (reported by the USACE on Oct 30th) was 15.87 feet NGVD, the same as the previous week. The Lake is 0.31 feet higher than it was a month ago and is 2.5 feet higher than it was a year ago. The current stage is about 0.84 feet higher than the historical average

for this date. The stage is currently receding slowly within the Low Sub-band of the 2008 Lake Okeechobee Regulation Schedule (2008 LORS) and is within 0.4 feet of the Intermediate Sub-band.

Discharges continue to decrease from the Upper Kissimmee Lakes as their regulation schedules rise to winter pool elevations. Inflows to Lake Okeechobee continue, but at decreasing rates.

The LORS-2008 release guidance (Part C) suggests no releases to the WCAs; such releases are not desirable due to relatively high stages in the WCAs. WCA-2A and WCA-3A stages are above their respective regulation schedules. After the passing of T.S. Sandy, WCA discharges eastward to tide have resumed at maximum practicable rates.

For Lake Okeechobee releases to tide (estuaries), Part D of the LORS-2008 release guidance continues to suggest releases at S-79 up to 3000 cfs, and at S-80 up to 1170 cfs. Note that the C-44 release point is at S-79.

Further information regarding the Extended Hydrologic Outlook and the LORS-2008 Release Guidance outcomes are available at the SFWMD's Operational Planning website at http://www.sfwmd.gov/portal/page/portal/xweb%20-%20release%202/operational%20planning.

The 2008 LORS release guidance continues to suggest releases larger than Baseflow releases (Baseflow releases are up to 450 cfs at S-79, and up to 200 cfs at S-80cfs). Therefore the SFWMD's Lake Okeechobee Adaptive Protocol (AP) release guidance is currently not applicable. The AP release guidance was designed primarily to determine appropriate baseflow releases and environmental water supply deliveries to the Caloosahatchee Estuary. SFWMD release recommendations per the AP release guidance will likely resume in November after the dry season begins and Lake O stages are receding. For additional information pertaining to operations history and past recommendations, refer to the archive of operational position statements at www.sfwmd.gov under the Operational Planning topic.